


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|--|--|---|
| Search Notes  | Application/Control No. 10825032 | Applicant(s)/Patent Under Reexamination HAUDRICH ET AL. |
| | Examiner PETER COUGHLAN | Art Unit 2129 |

SEARCHED

| Class | Subclass | Date | Examiner |
|-------|-------------------------------|------------|----------|
| 706 | 20, 21, 25, 23, 26 | 3/5/2008 | PDC |
| 706 | w/aircraft and 12, 15, 16, 11 | 11/17/2008 | PDC |
| 706 | 15 | 4/6/2009 | PDC |

SEARCH NOTES

| Search Notes | Date | Examiner |
|--|------------|----------|
| aeroelastic, repair, aircraft, fix, maintenance, flutter speed, flutter frequency, weight, speed, velocity, mass, transfer function, scalar bias value, module, damping value, store loadings, maximum weight, keyboard, mouse, trackball, button, switch, slide, knob, dial, sigmoid function, improvement, mend, overhaul, patch, reconstruction, reformatin, replacement, restoration, substitute | 8/31/2007 | PDC |
| input, weight, mass, location, neural network, inspection, aircraft, Inventors Darin P. Haudrich, Dale M. Pitt | 3/5/2008 | PDC |
| East -- @pd<20040414 and neural network, aero\$ w/ analysis, aircraft, repair, maintenance, input | 11/17/2008 | PDC |
| East -- @pd<20040414 and aeroelastic, flutter, repair, structure, parameter, characteristic, aircraft, analysis, result, frequency, speed, acceptable | 11/17/2008 | PDC |
| EIC @pd<20040414 and aeroelastic, flutter, repair, structure, aircraft | 4/6/2009 | PDC |
| IEEE <2004 and aeroelastic, flutter, repair, structure, aircraft, parameter, characteristics, analysis, result, frequency, speed, acceptable | 4/6/2009 | PDC |
| | 4/7/2009 | PDC |

INTERFERENCE SEARCH

| Class | Subclass | Date | Examiner |
|---------|-----------------------------------|----------|----------|
| USPSPub | Independent Claims keywords .CLM. | 4/6/2009 | PDC |

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